## **LISTING OF CLAIMS**

- 1. (Cancelled)
- 2. (Cancelled)
- (Previously Presented) A computer system comprising:
   a processor; and

memory coupled to the processor having a plurality of programming instructions implementing a programming interface layer for a service provider to facilitate delivery of data services to client devices by any of a plurality of vendors via the service provider, the programming interface layer including

a plurality of generic executable service functions callable by any of the plurality of vendors to facilitate delivery of a plurality of heterogeneous data services;

a parameter processing module for processing function-specific parameters, including device information for a wireless mobile device, for one of said plurality of generic executable service functions wherein said function-specific parameters are associated with one of said generic executable service functions; and

a response generating module for generating a function-specific response from one of said generic executable service functions, wherein said function-specific response is associated with one of said generic executable service functions and includes said device information.

- 4. (Original) The computer system of Claim 3, wherein the programming interface layer further comprises a scheduling module for scheduling tasks via said executable service functions.
- 5. (Original) The computer system of Claim 3, wherein said programming interface layer defines a plurality of classes including at least a selected one of AnswersResponse, BinaryResource, BooleanResponse, ClientInfo, CodeResponse, Concepts, ConceptsResponse, ConceptValues, ConfigFile, DeckResponse, Device, Devices, Identity, ImageResource, InfoRequest, InfoRequestResponse, InfoResponse, Message, MessageResponse, Resource, ResourceReference, ResourcesResponse, Response, Result, User, and UserDataResponse.

- 6. (Original) The computer system of Claim 3, wherein said programming interface layer defines a plurality of methods including at least a selected one of AddMessage, Equals, AddData, GetString, GetEnumerator, CreateUser, DeleteUser, DoesUserExist, GetSignupConcepts, GetSupportedData, GetUserData, LogOn, ModifyUserData, SetIdentity, SetPassword, SetPrimaryUserData, AppendResource, AppendResourceReference, DoFeatureCommand, DoSolutionCommand, GetDeck, GetResources, SubmitConcepts, GetInfo, and GetInfoRequest.
- 7. (Previously Presented) A programming interface layer for a service provider to facilitate delivery of data services to client devices by any of a plurality of vendors via the service provider, the programming interface layer comprising:

a plurality of generic executable service functions callable by any of the plurality of vendors to facilitate delivery of a plurality of heterogeneous data services;

a parameter processing module for processing function-specific parameters, including device information for a wireless mobile device, for one of said plurality of generic executable service functions wherein said function-specific parameters are associated with one of said generic executable service functions; and

a response generating module for generating a function-specific response from one of said generic executable service functions, wherein said function-specific response is associated with one of said generic executable service functions and includes said device information.

- 8. (Original) The programming interface layer of Claim 7, further comprising a scheduling module for scheduling tasks via said executable service functions.
- 9. (Original) The programming interface layer of Claim 7, further defining a plurality of classes including at least a selected one of AnswersResponse, BinaryResource,
  BooleanResponse, ClientInfo, CodeResponse, Concepts, ConceptsResponse, ConceptValues,
  ConfigFile, DeckResponse, Device, Devices, Identity, ImageResource, InfoRequest,
  InfoRequestResponse, InfoResponse, Message, MessageResponse, Resource,
  ResourceReference, ResourcesResponse, Response, Result, User, and UserDataResponse.

- 10. (Original) The programming interface layer of Claim 7, further defining a plurality of methods including at least a selected one of AddMessage, Equals, AddData, GetString, GetEnumerator, CreateUser, DeleteUser, DoesUserExist, GetSignupConcepts, GetSupportedData, GetUserData, LogOn, ModifyUserData, SetIdentity, SetPassword, SetPrimaryUserData, AppendResource, AppendResourceReference, DoFeatureCommand, DoSolutionCommand, GetDeck, GetResources, SubmitConcepts, GetInfo, and GetInfoRequest.
- 11. (Previously Presented) A computer readable medium containing computer executable instructions for a programming interface layer for a service provider to facilitate delivery of data services to client devices by any of a plurality of vendors via the service provider, the programming interface layer comprising:

a plurality of generic executable service functions callable by any of the plurality of vendors to facilitate delivery of a plurality of heterogeneous data services;

a parameter processing module for processing function-specific parameters, including device information for a wireless mobile device, for one of said plurality of generic executable service functions wherein said function-specific parameters are associated with one of said generic executable service functions; and

a response generating module for generating a function-specific response from one of said generic executable service functions, wherein said function-specific response is associated with one of said generic executable service functions and includes said device information.

- 12. (Original) The computer readable medium of Claim 11, wherein the programming interface layer further comprises a scheduling module for scheduling tasks via said executable service functions.
- 13. (Original) The computer readable medium of Claim 11, wherein said programming interface layer defines a plurality of classes including at least a selected one of AnswersResponse, BinaryResource, BooleanResponse, ClientInfo, CodeResponse, Concepts, ConceptsResponse, ConceptValues, ConfigFile, DeckResponse, Device, Devices, Identity, ImageResource, InfoRequest, InfoRequestResponse, InfoResponse, Message, MessageResponse,

Resource, ResourceReference, ResourcesResponse, Response, Result, User, and UserDataResponse.

- 14. (Original) The computer readable medium of Claim 11, wherein said programming interface layer defines a plurality of methods including at least a selected one of AddMessage, Equals, AddData, GetString, GetEnumerator, CreateUser, DeleteUser, DoesUserExist, GetSignupConcepts, GetSupportedData, GetUserData, LogOn, ModifyUserData, SetIdentity, SetPassword, SetPrimaryUserData, AppendResource, AppendResourceReference, DoFeatureCommand, DoSolutionCommand, GetDeck, GetResources, SubmitConcepts, GetInfo, and GetInfoRequest.
- 15. (Previously Presented) In a computing environment, a method comprising: receiving a function call from any of a plurality of vendors to facilitate delivery of a plurality of heterogeneous data services, the function call directed to one of a plurality of generic executable service functions of a programming interface layer;

processing, by a parameter processing module of the programming interface layer, one or more function-specific parameters, including device information for a wireless mobile device, for said function call to one of the plurality of generic executable service functions, wherein said function-specific parameters are associated with one of said generic executable service functions; and

generating, by a response generating module of the programming interface layer, a function-specific response from the called generic executable service function, wherein the function-specific response is associated with the called generic service function and includes said device information.

- 16. (Previously Presented) The method of claim 15, further comprising directing said function-specific response to a specific wireless mobile device.
- 17. (Previously Presented) The method of claim 15, further comprising scheduling, by a scheduling module of the programming interface layer, tasks via said generic executable service functions.

- 18. (Previously Presented) The method of claim 15, wherein the heterogeneous data services include one of making airline reservations, ordering flowers, making hotel reservations, making reservations at a restaurant, locating a place on a map, and booking a rental car.
- 19. (Previously Presented) The computer system of claim 3, wherein the heterogeneous data services include one of making airline reservations, ordering flowers, making hotel reservations, making reservations at a restaurant, locating a place on a map, and booking a rental car.
- 20. (Previously Presented) The programming interface layer of claim 7, wherein the heterogeneous data services include one of making airline reservations, ordering flowers, making hotel reservations, making reservations at a restaurant, locating a place on a map, and booking a rental car.
- 21. (Previously Presented) The computer readable medium of claim 11, wherein the heterogeneous data services include one of making airline reservations, ordering flowers, making hotel reservations, making reservations at a restaurant, locating a place on a map, and booking a rental car.